

In the Claims:

Claims 1 to 12 (Canceled).

1 13. (New) Intake lining (34) for a gas turbine for the
2 low-wear grazing of components, especially seal fins, that
3 are movable relative to the intake lining, of a metal foam
4 (28) rigidly connected with at least one carrier (29),
5 characterized in that the or each carrier (29) comprises
6 openings or bored holes (35) and the metal foam (28) is
7 embodied open-pored, so that both the or each carrier as
8 well as the metal foam are through-flowable in a radial
9 direction.

1 14. (New) Intake lining according to claim 13, characterized
2 in that the metal foam (28) has a stepped contour.

1 15. (New) Intake lining according to claim 14, characterized in
2 that the metal foam (28) is rigidly connected with the
3 carrier (29), especially glued or soldered thereto.

1 16. (New) Intake lining according to claim 13, characterized in
2 that the metal foam (28) is rigidly connected with the
3 carrier (29), especially glued or soldered thereto.